

FIG. 1

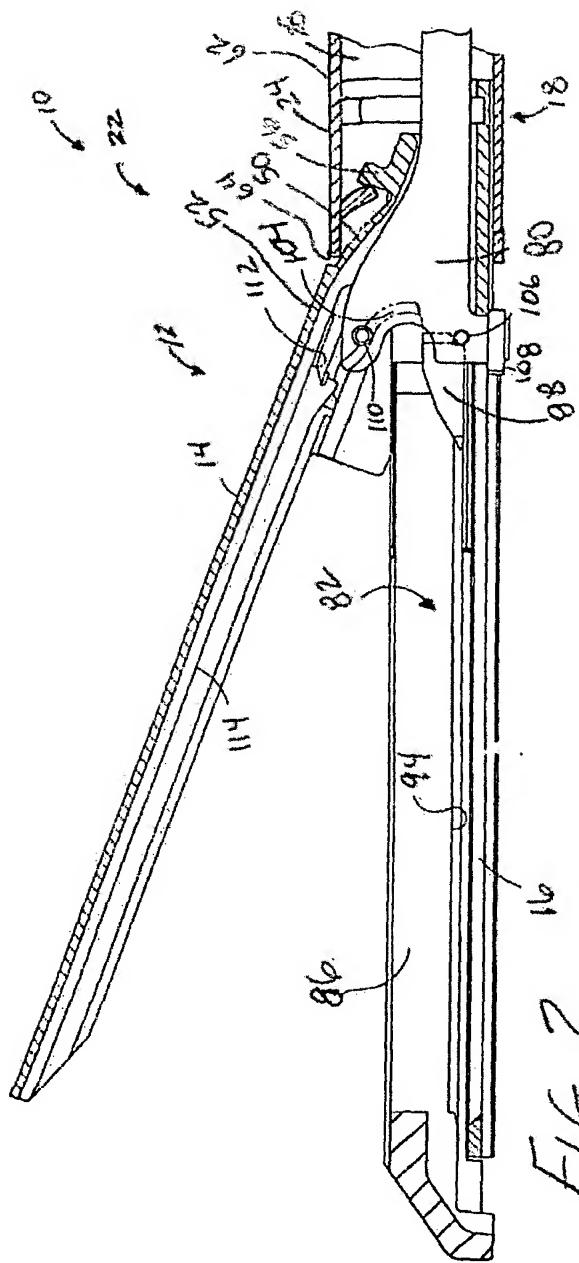
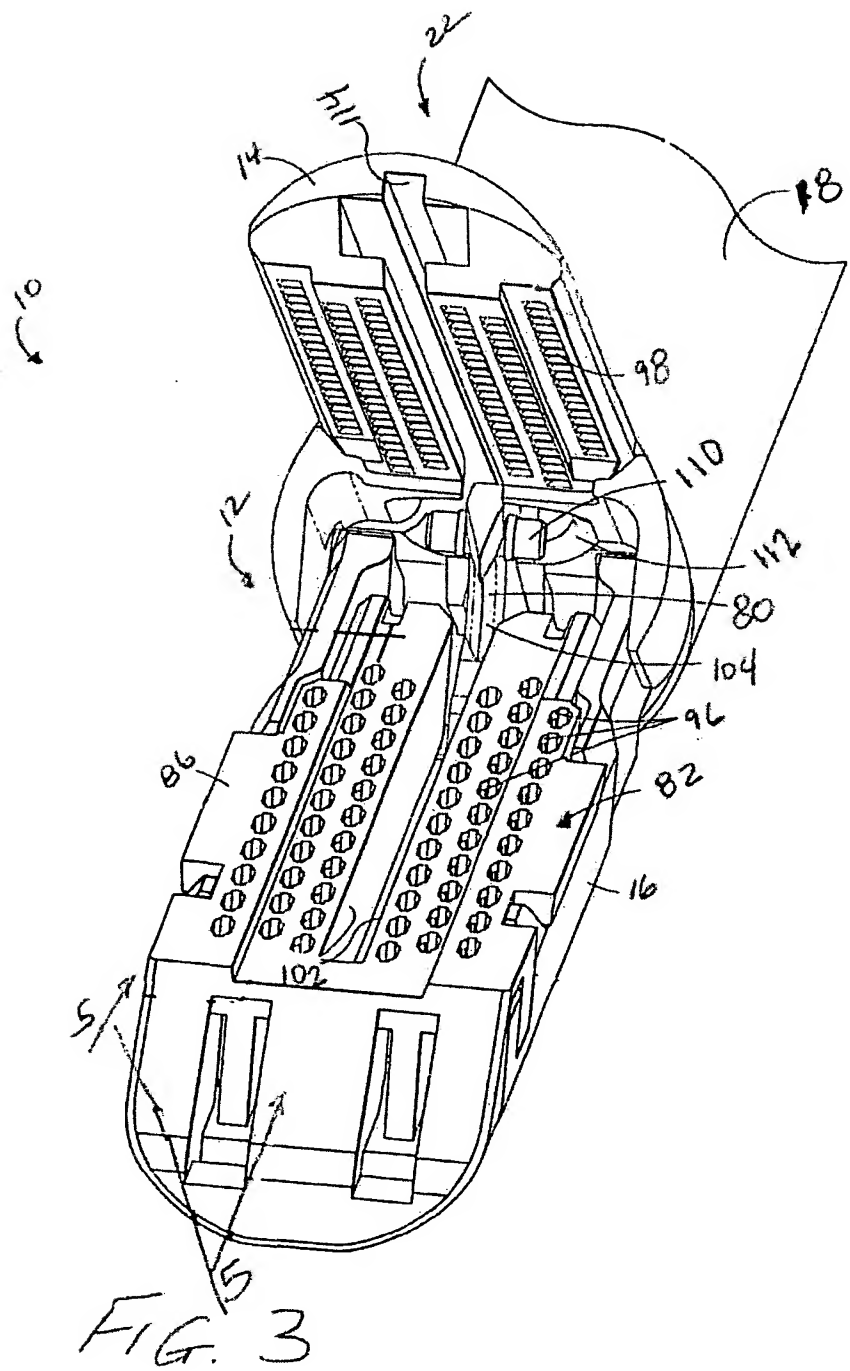


FIG. 2



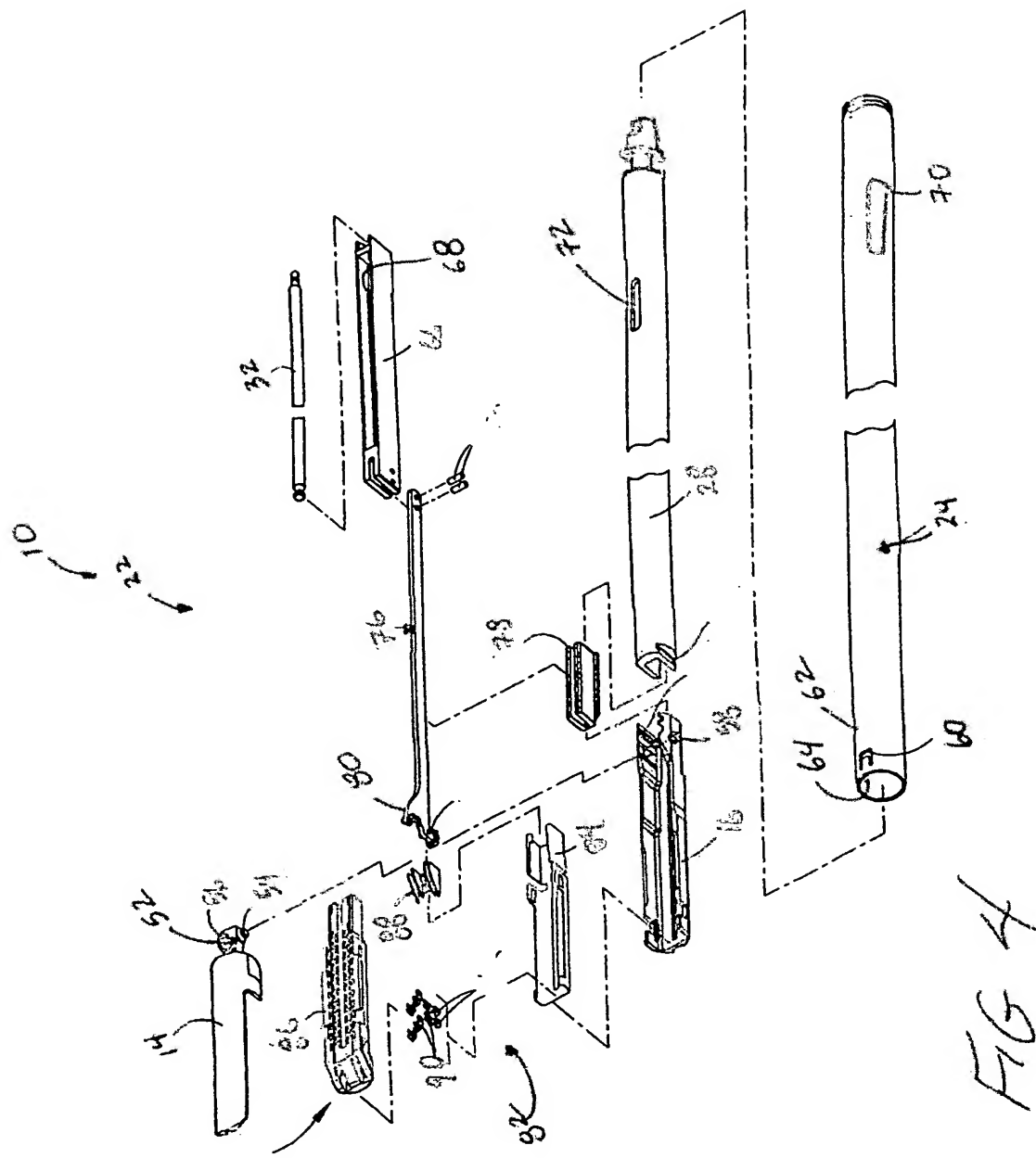


FIG 4

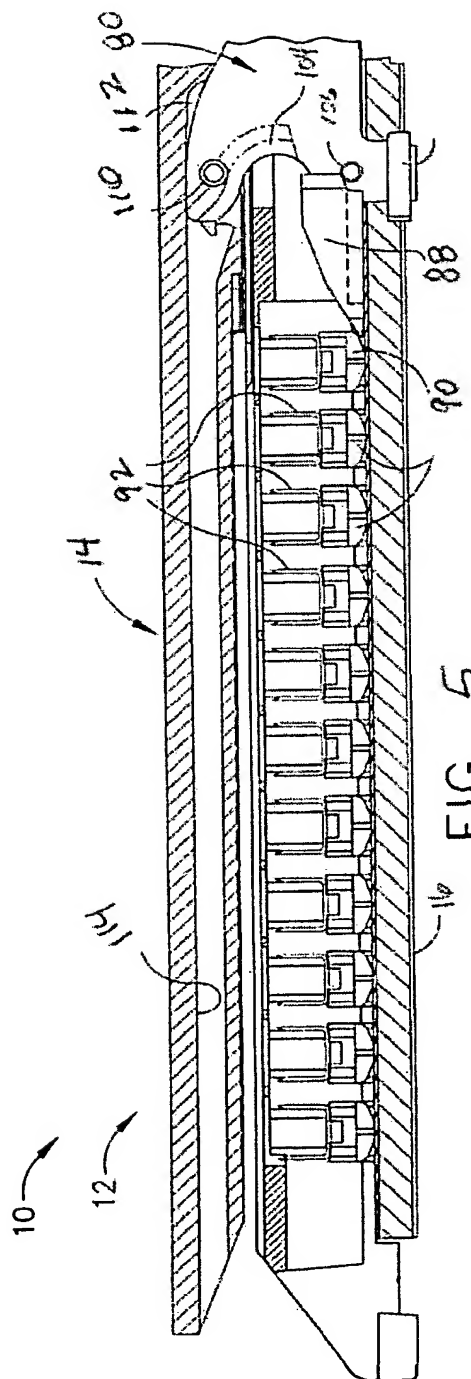


FIG. 5

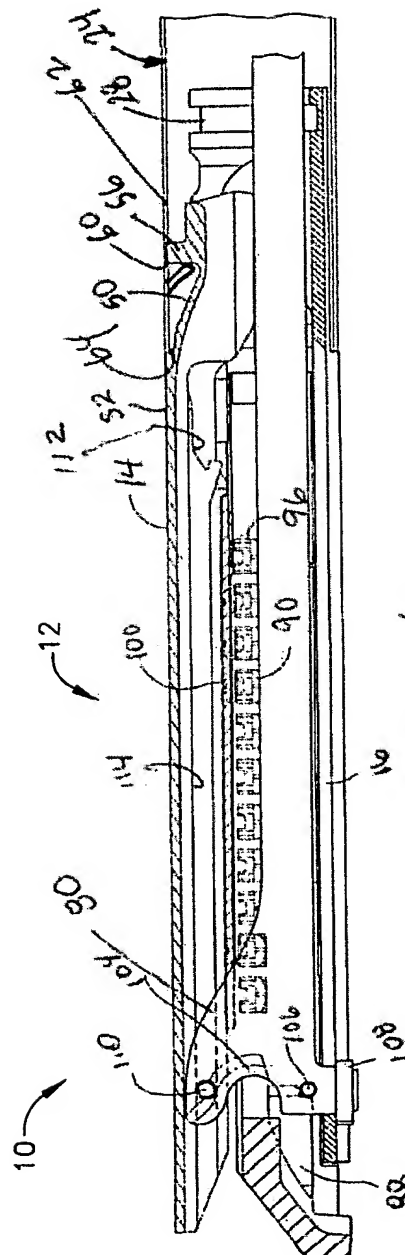


Fig. 6

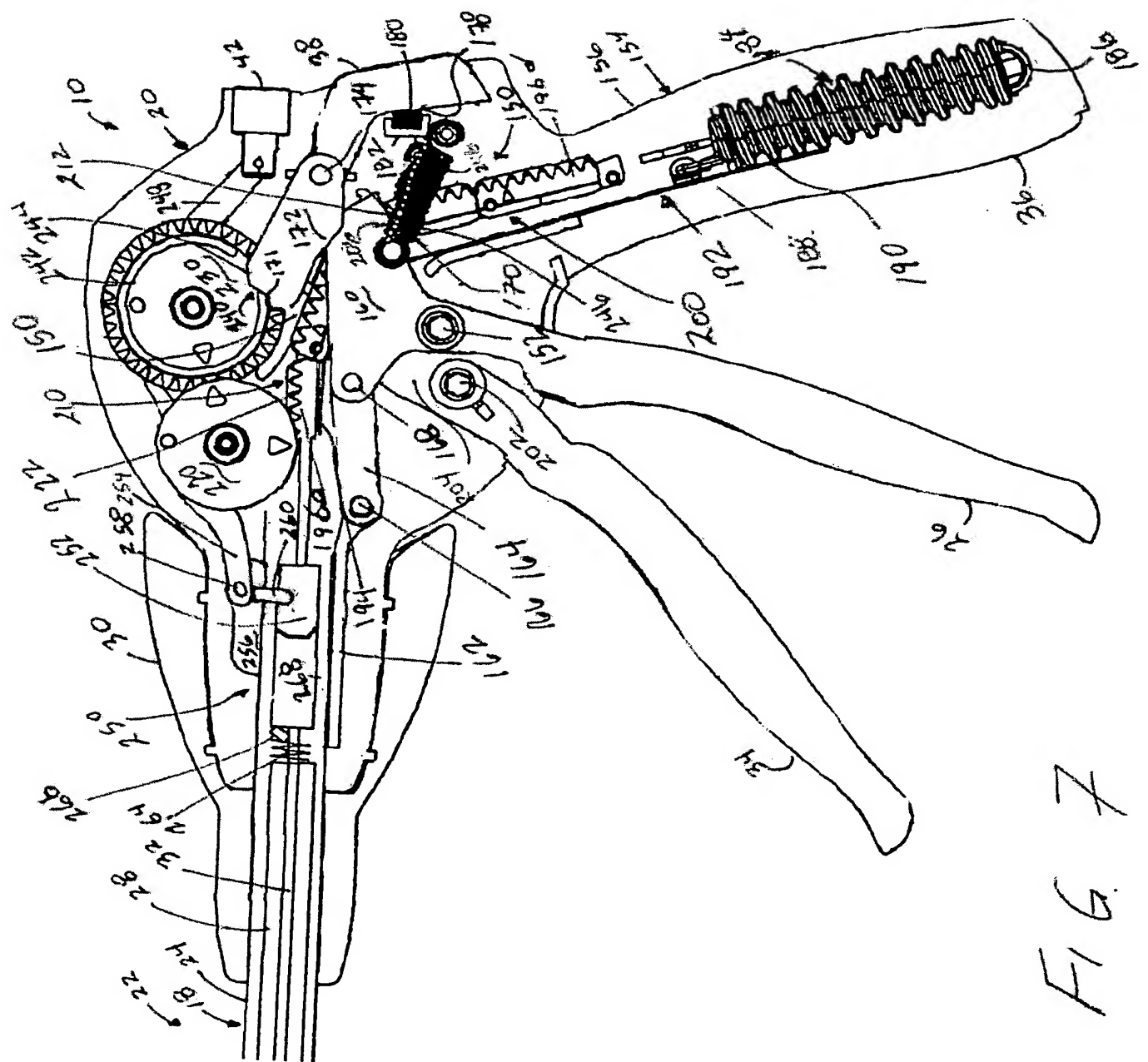


FIG. 7

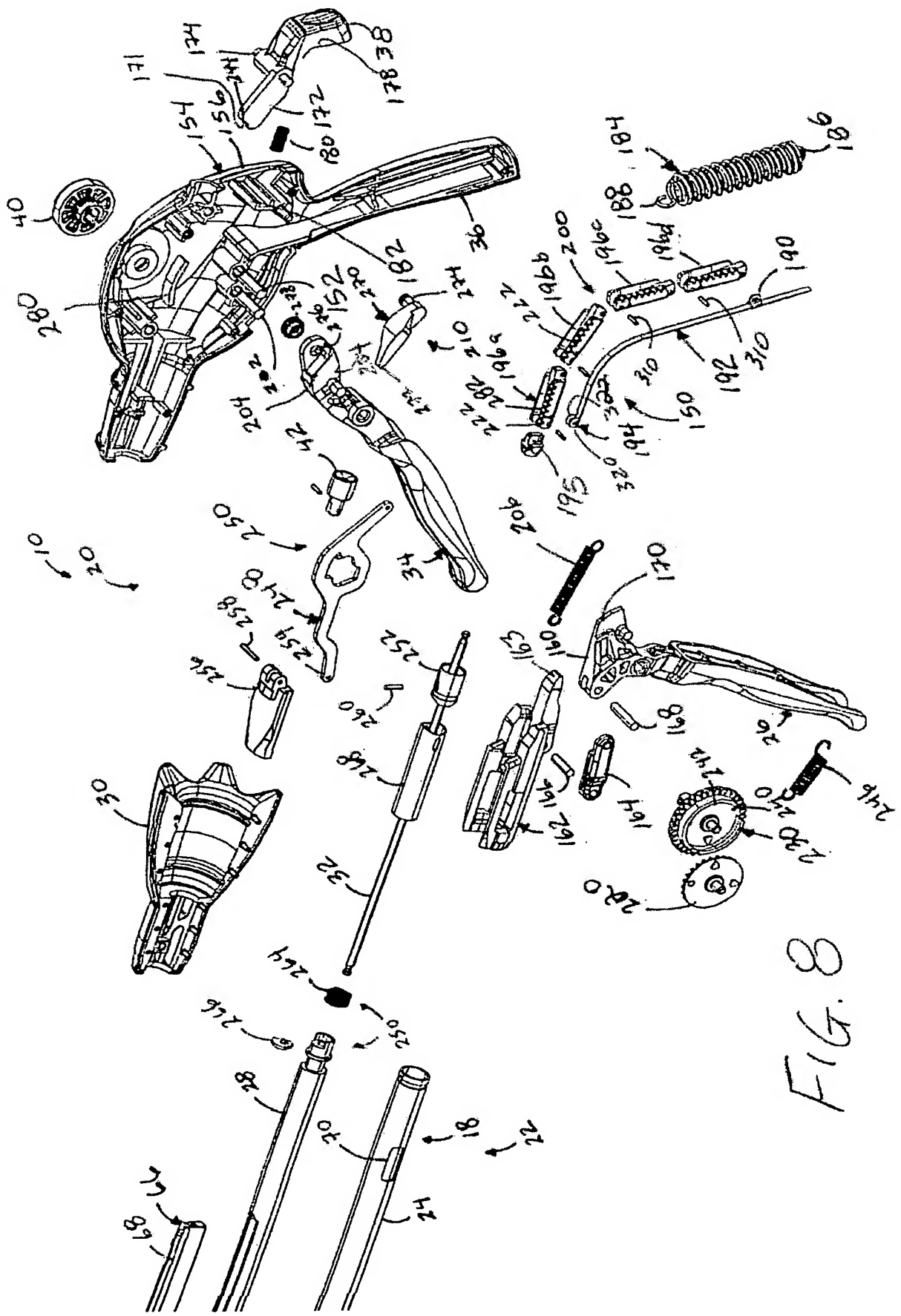


FIG. 8

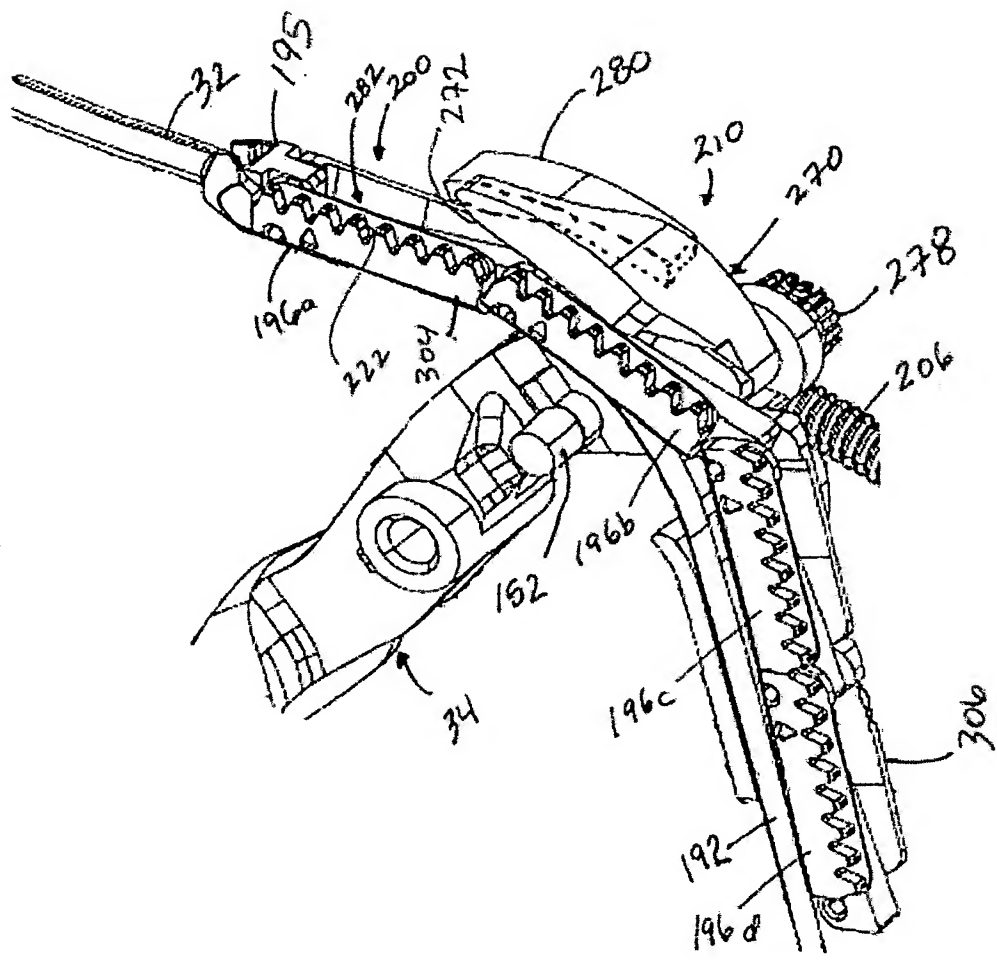


FIG 9

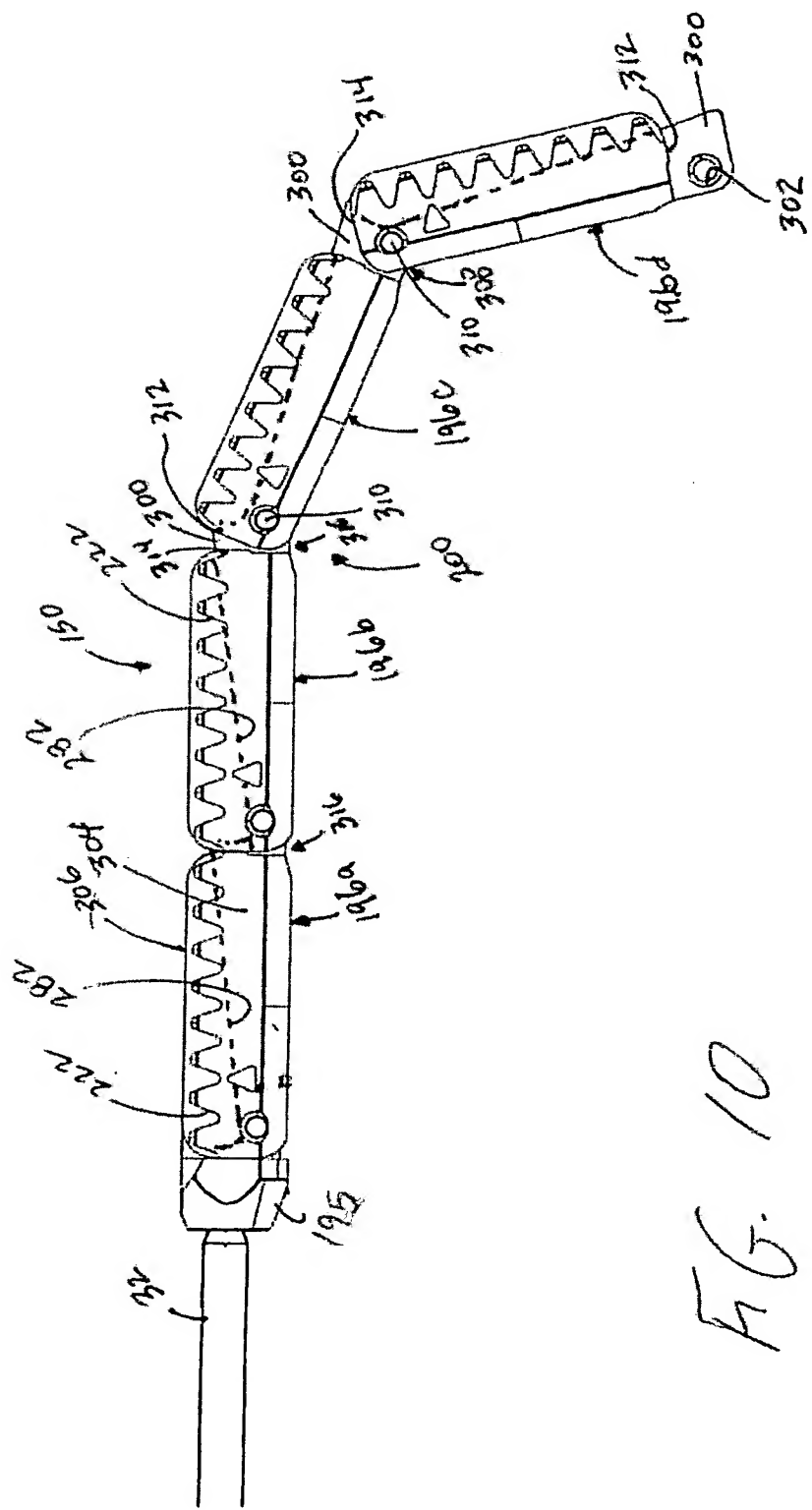
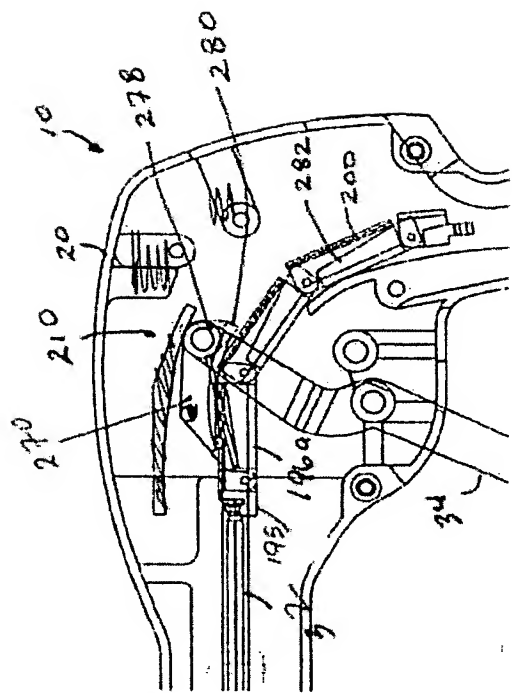
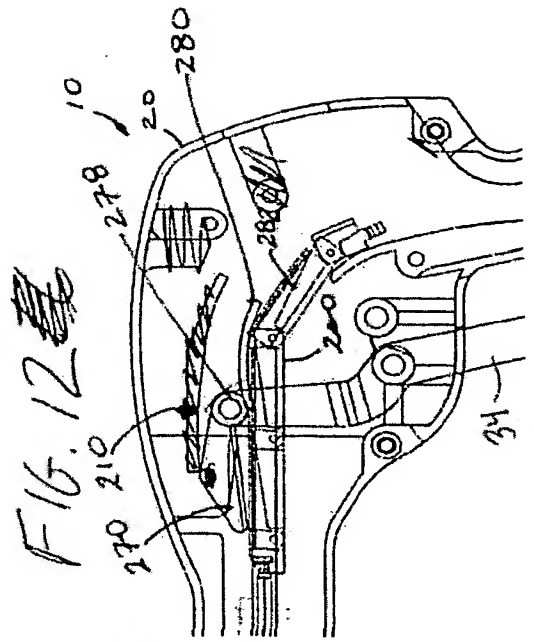


Fig. 10



This technical drawing illustrates a complex mechanical assembly, possibly a gear or sprocket. The drawing is a line drawing with handwritten numerical labels indicating specific features or dimensions. Key labels include:

- 10, 20, 210, 220, 230, 240, 250, 260, 270, 280, 290, 300, 310, 320, 330, 340, 350, 360, 370, 380, 390, 400, 410, 420, 430, 440, 450, 460, 470, 480, 490, 500, 510, 520, 530, 540, 550, 560, 570, 580, 590, 600, 610, 620, 630, 640, 650, 660, 670, 680, 690, 700, 710, 720, 730, 740, 750, 760, 770, 780, 790, 800, 810, 820, 830, 840, 850, 860, 870, 880, 890, 900, 910, 920, 930, 940, 950, 960, 970, 980, 990.



A technical line drawing of a mechanical assembly, possibly a gear or clutch mechanism. The drawing shows a housing with several internal components. Labels with arrows point to specific parts: '10' points to a bearing at the top left; '20' points to a bearing near the center; '200' points to a large circular component on the right; '210' points to a bearing on the left side; '220' points to a bearing near the bottom left; '230' points to a bearing near the center; '240' points to a bearing on the far right; and '250' points to a bearing near the bottom right. There are also other unlabeled parts and a handwritten label '15' on the left side.



Fig. 13

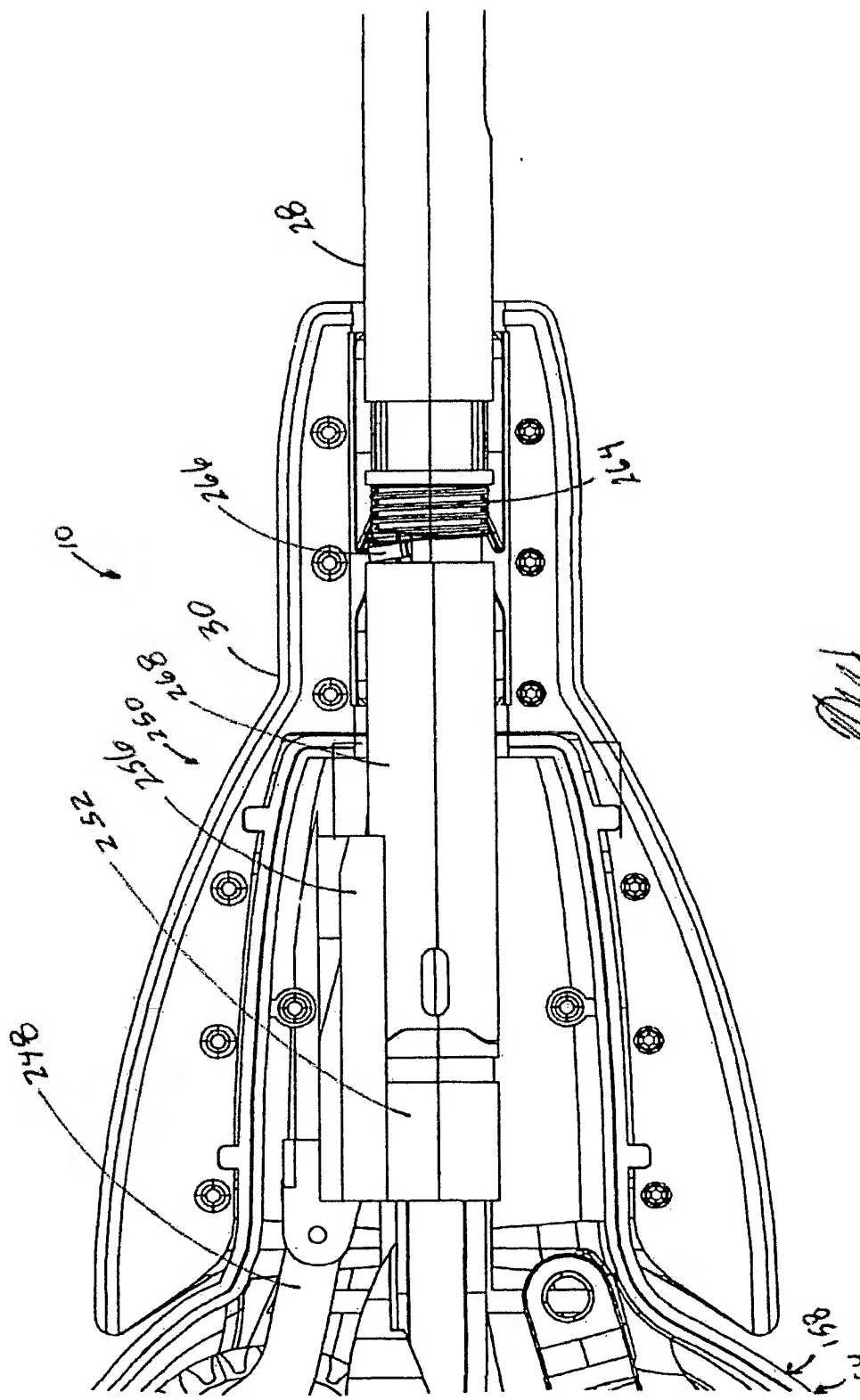
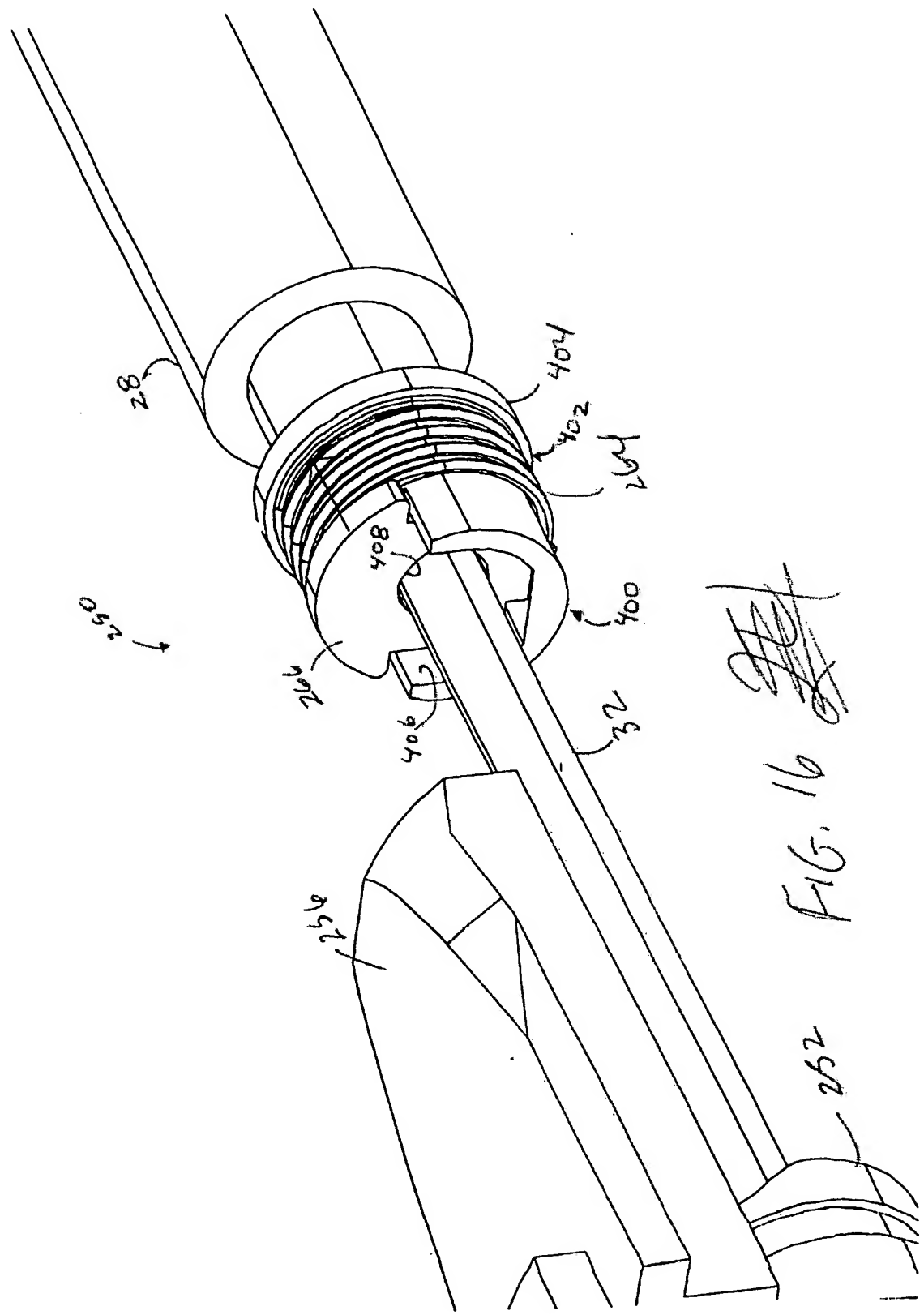
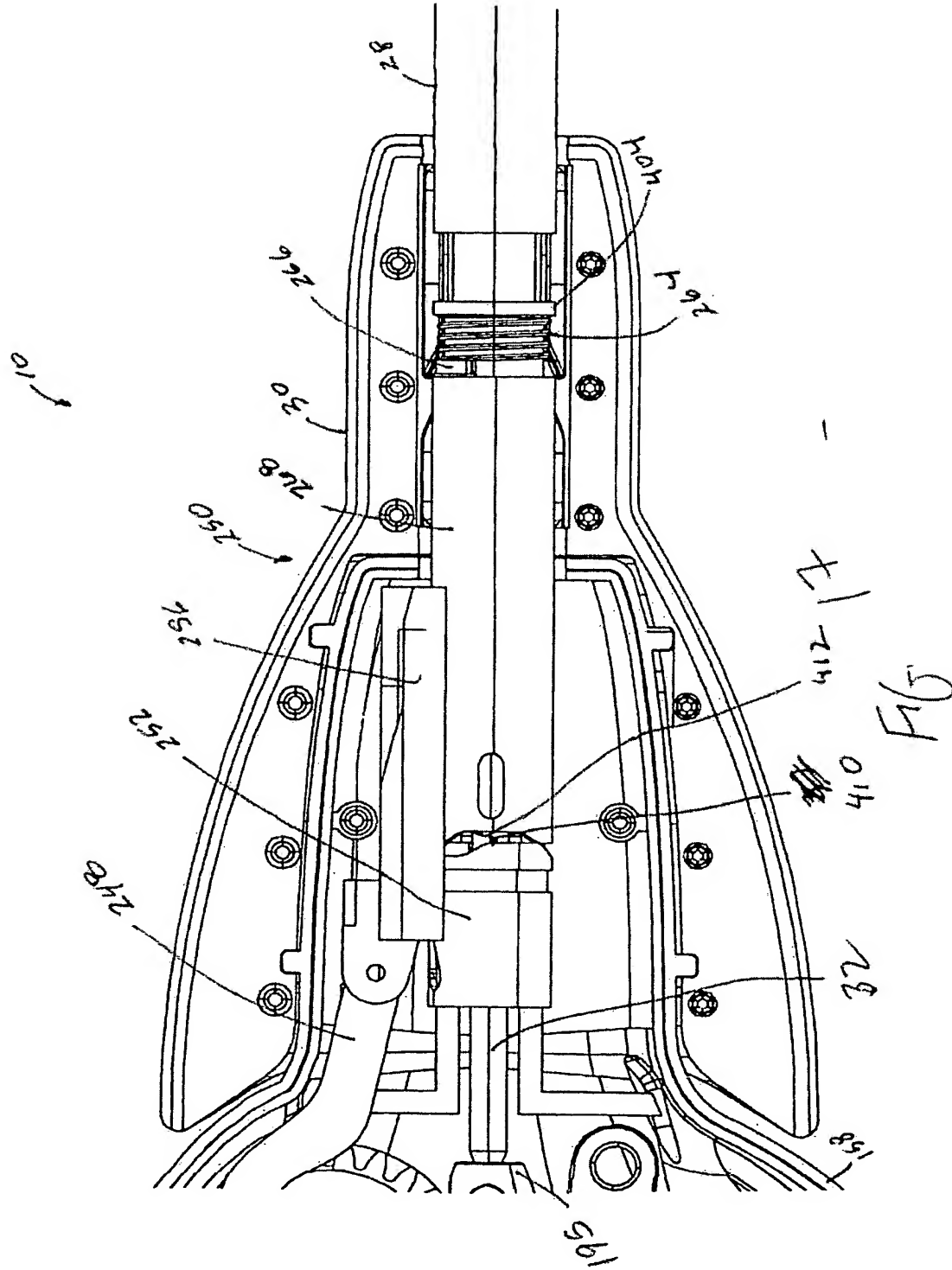
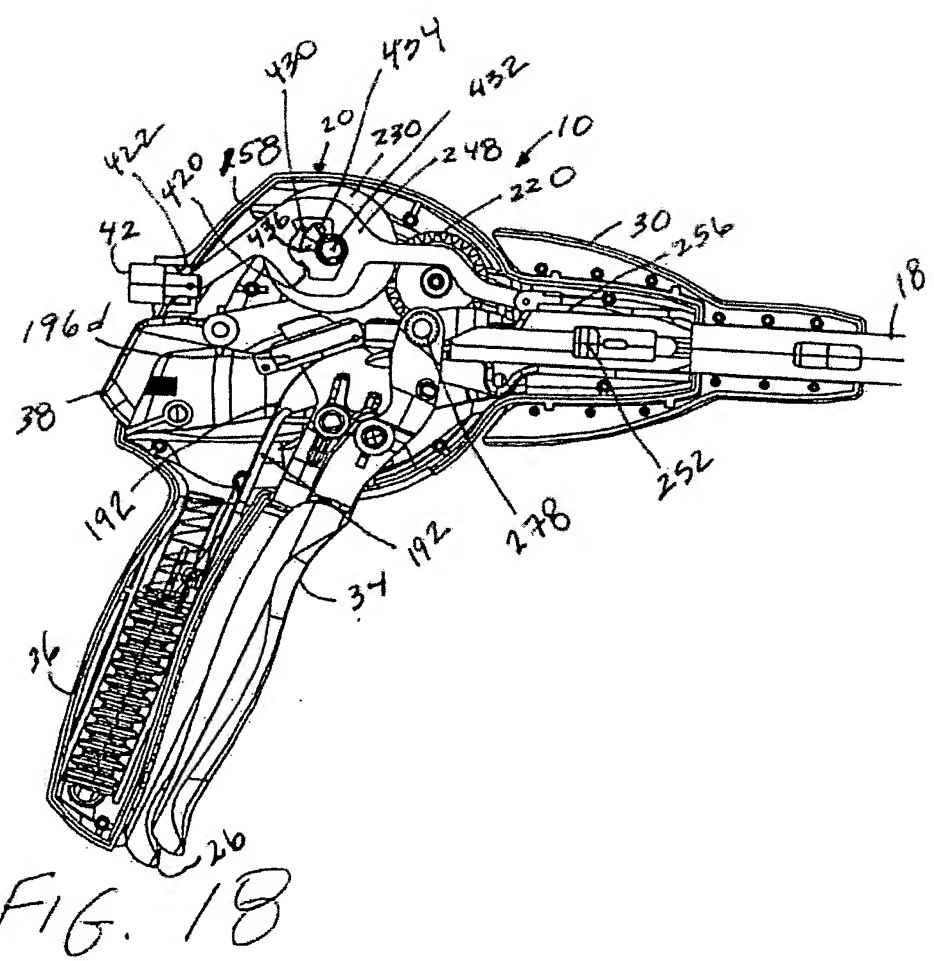


Fig. 15  
D.M.

1361







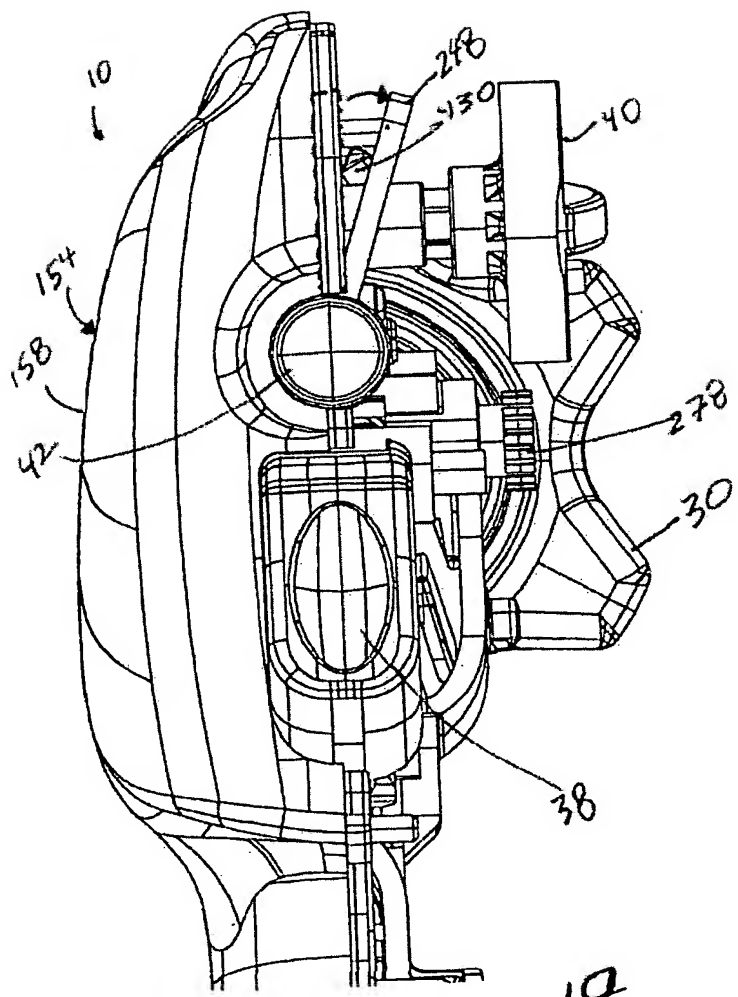
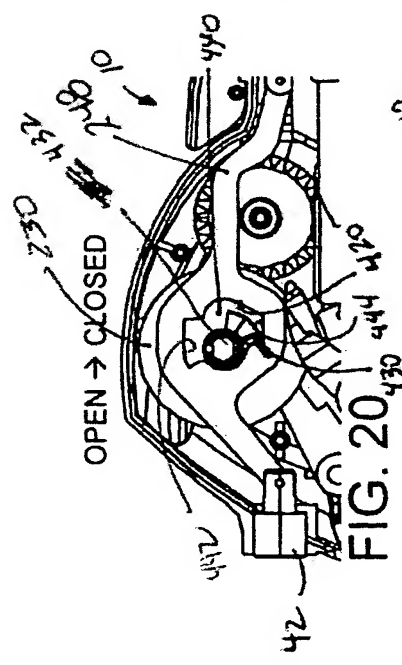


FIG 19



**FIG. 20**  **430** **444** **470**

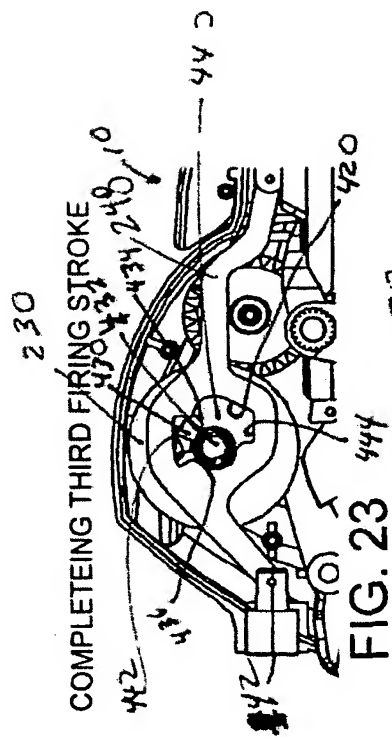
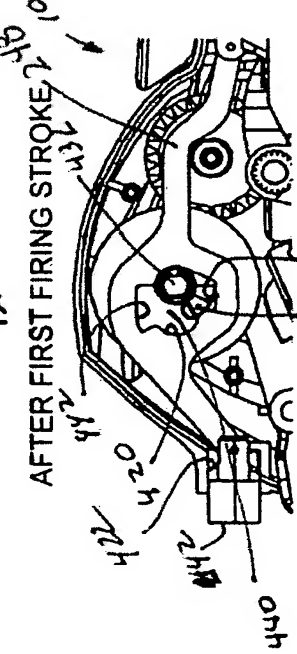


FIG. 23 444

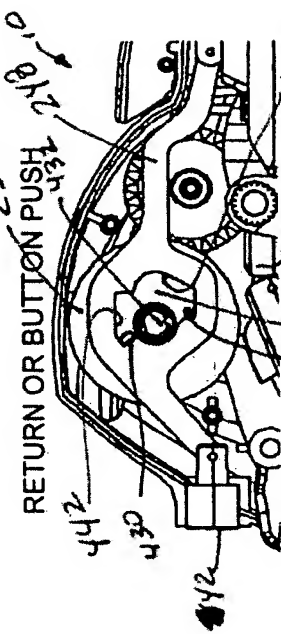


FIG. 24.  $\frac{1}{2} \times 200$  (440 230) -420

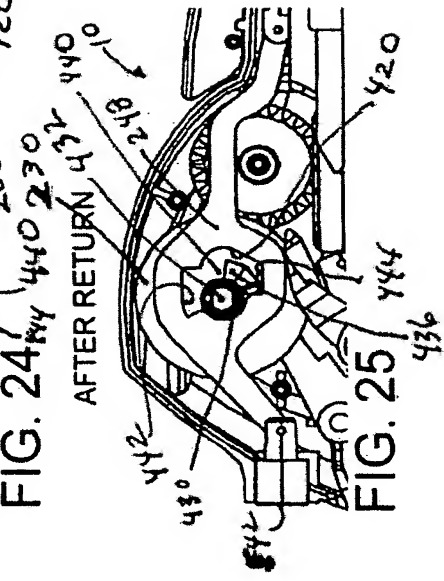
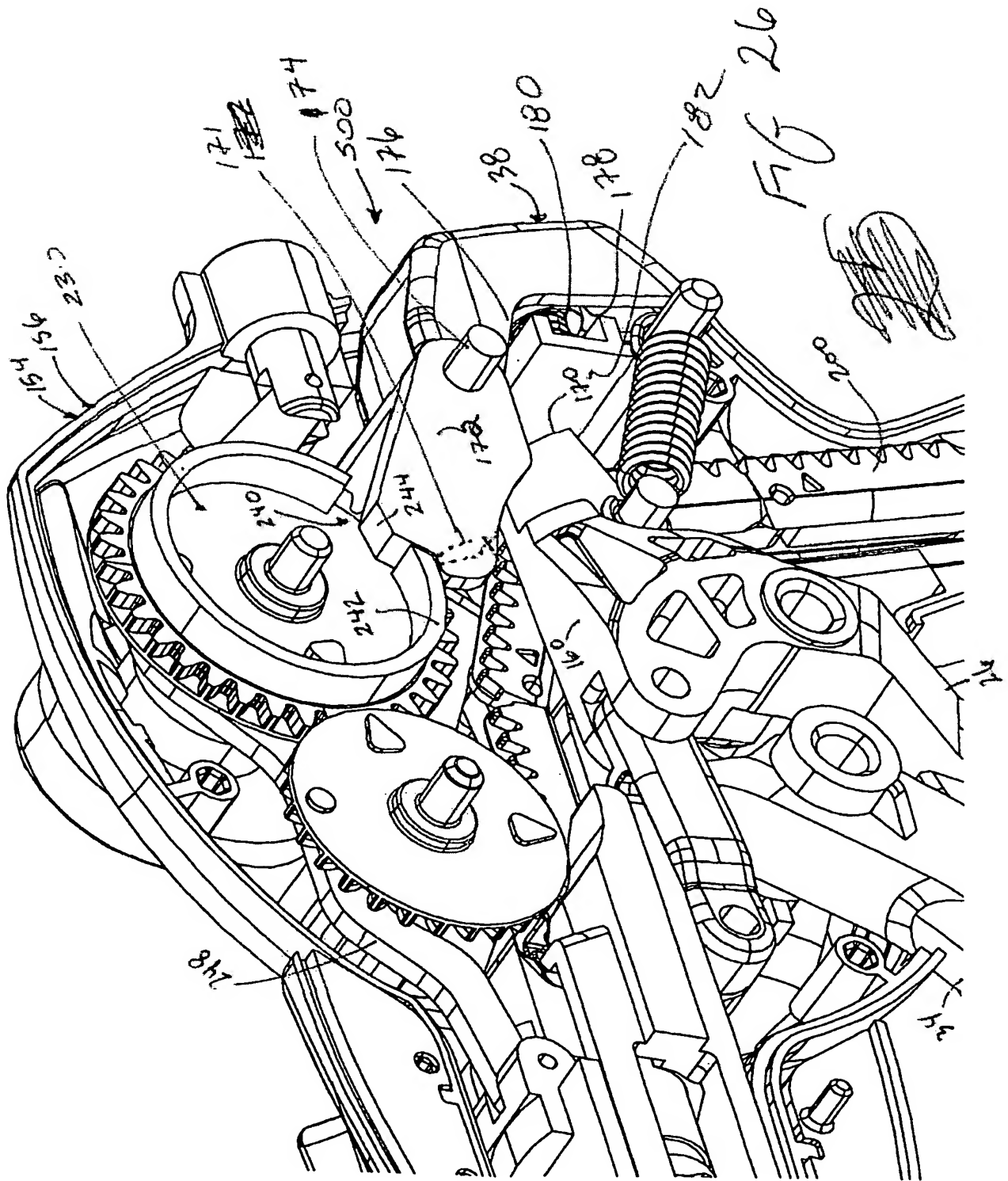


FIG. 25 444  
436



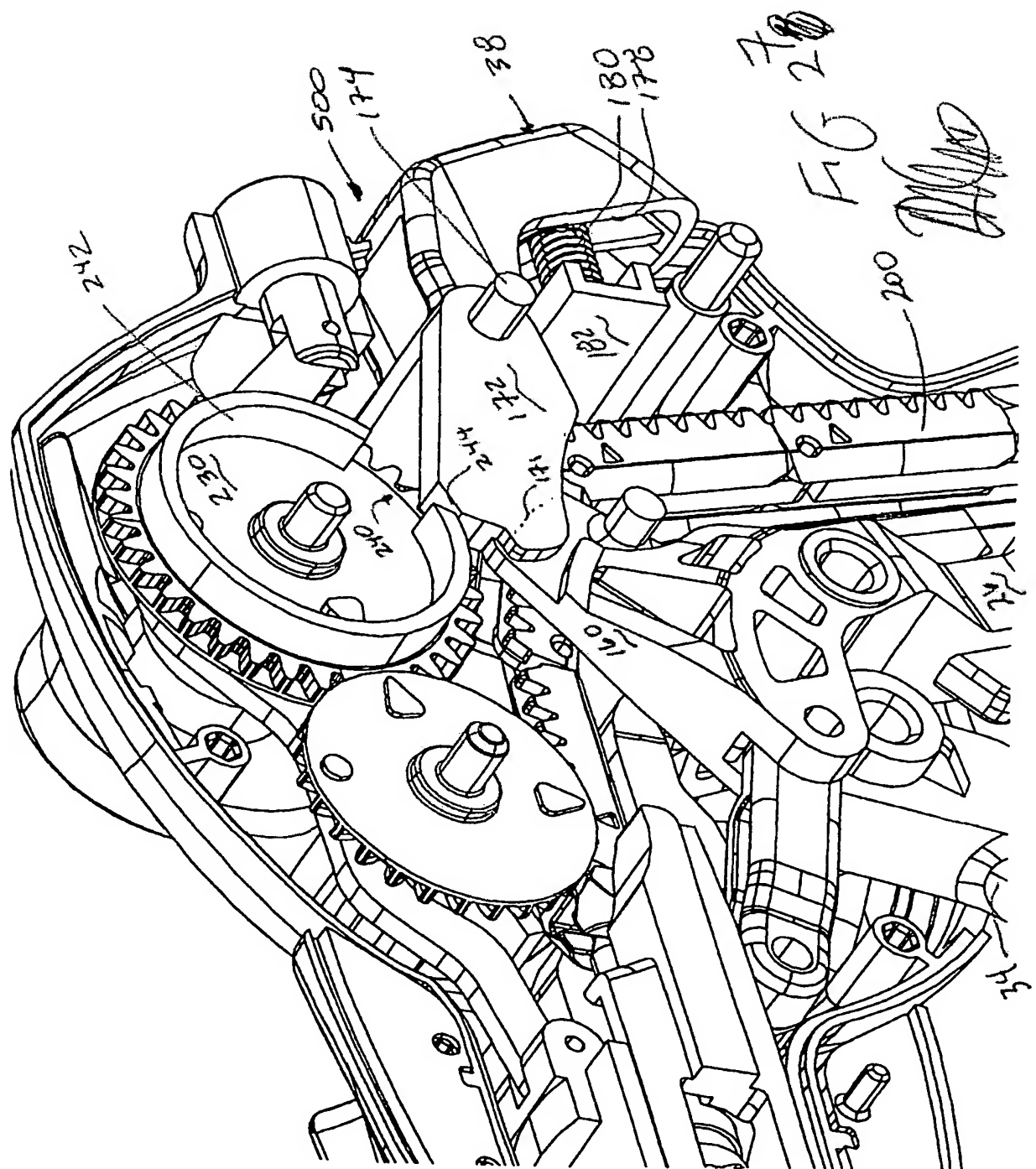


Fig. 18

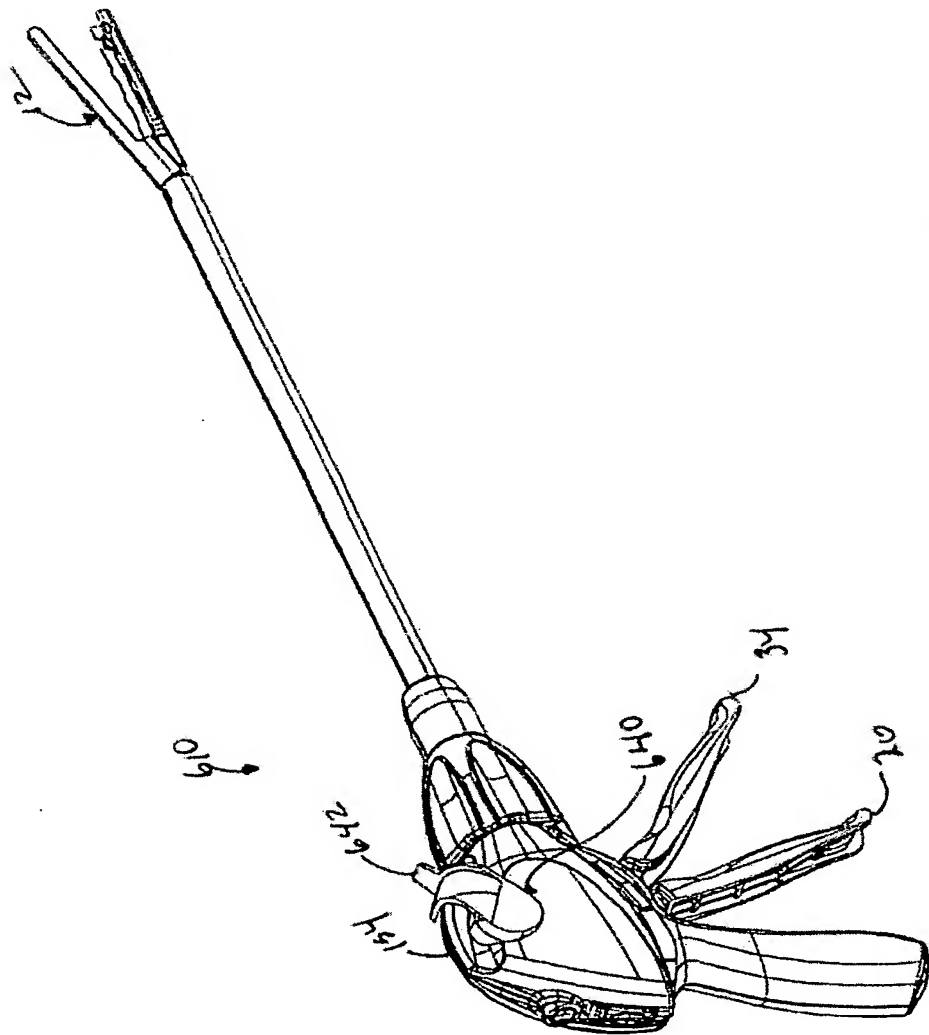
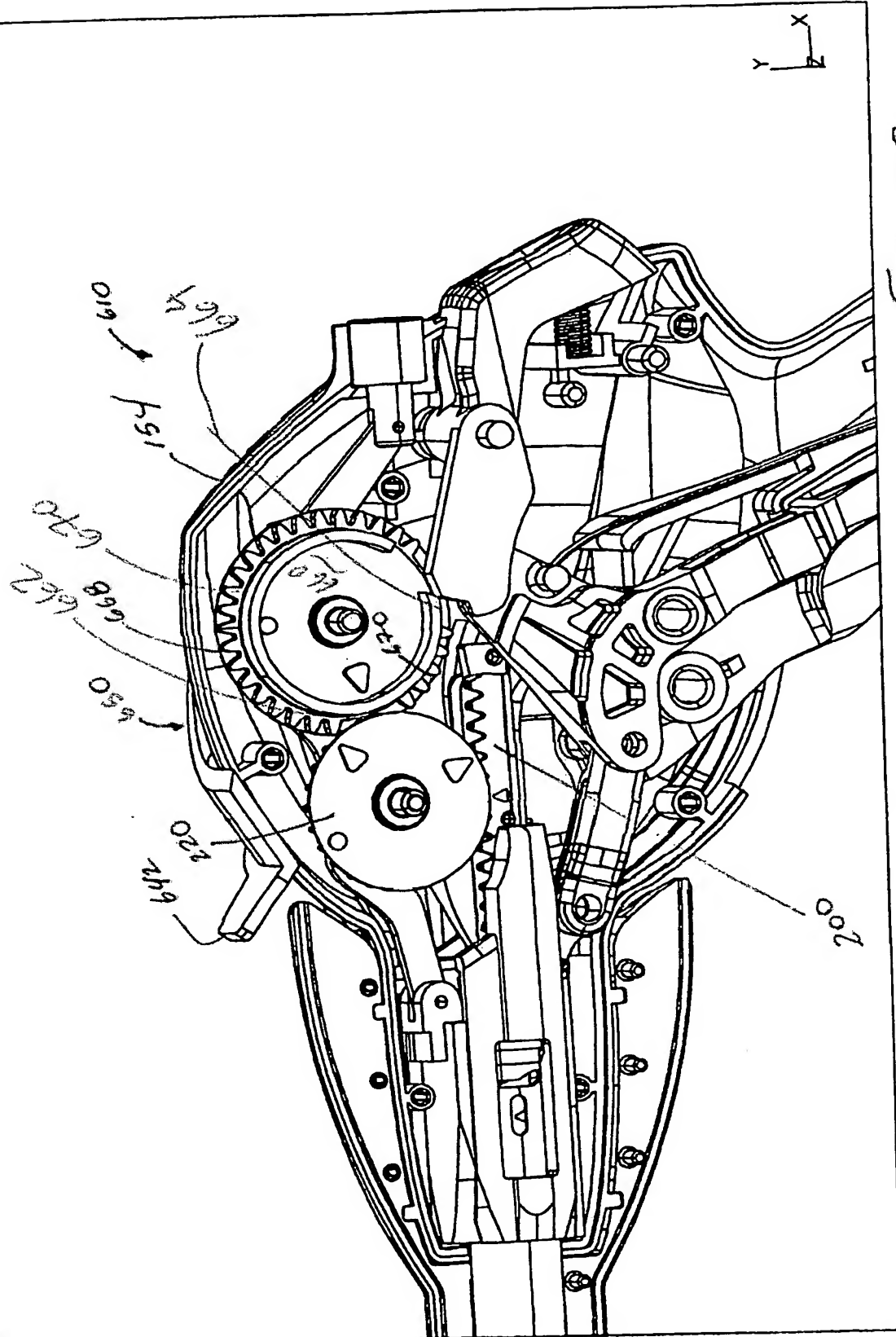


Fig 29



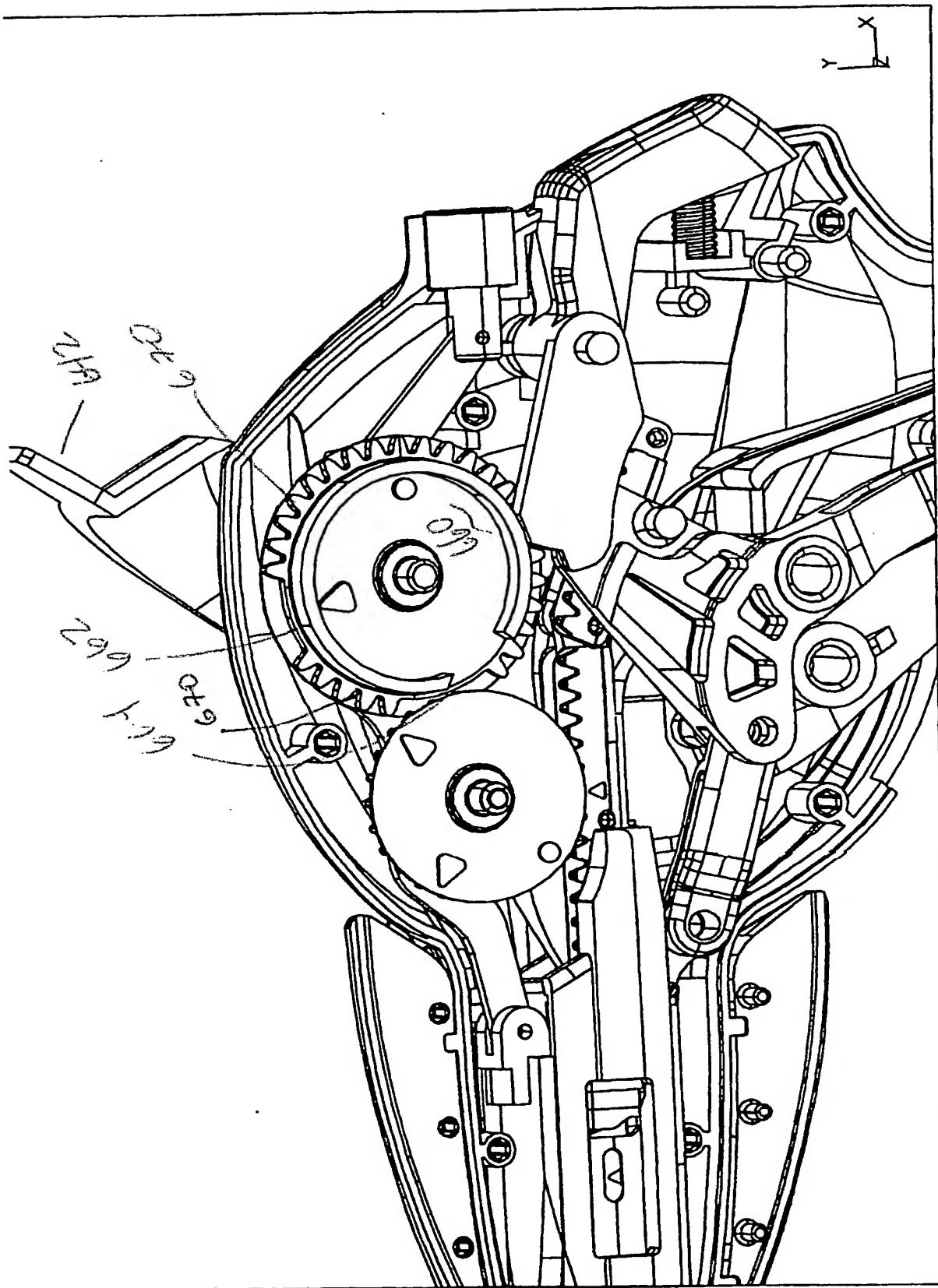


Fig. 30